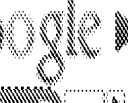


2.  About 66,500,000 results (0.18 seconds) Advanced search

3. New Holographic Device Can Record and Display 3-D Holograms in ...  
New Holographic Device Can Record and Display 3-D Holograms in **Near** Real Time. Help us, Obi-Wan. By Clay Dillow Posted 11.03.2010 at 1:45 pm 8 Comments ...  
[www.popsci.com/.../new-holographic-device-can-record-and-display-3-d-holograms-near-real-time/](http://www.popsci.com/.../new-holographic-device-can-record-and-display-3-d-holograms-near-real-time/) - Cached

4. iPhone - Wikipedia, the free encyclopedia

5.  display nearby devices  ates the

6. en.wikipedia.org/wiki/Phone - Cached - Similar

3. Human-computer interaction: INTERACT '03 ; IFIP TC13 International ... - Google Books Result

5. Matthias Rauterberg, Marino Menozzi, Janet Wesson - 2003 - Computers - 1126 pages  
... model can also be used to connect mobile phones with **nearby devices**. ... The first connection is between the user's mobile phone and the **nearby display** ...  
[books.google.com/books?isbn=1580533638...](http://books.google.com/books?isbn=1580533638...)

7. 4. [PDF] Dynamic Connection of Wearable Computers to Companion **Devices** ...  
File Format: PDF/Adobe Acrobat - Quick View  
by P Neaves - 1996 - Cited by 7 - Related articles  
8. We describe a way of connecting a wearable computer to companion **devices** such as **displays** or cameras using **near**-field radio technology. The short- ...  
[citeseer.iast.psu.edu/viewdoc/download?jsessionid=...?doi=10.1.1...](http://citeseer.iast.psu.edu/viewdoc/download?jsessionid=...?doi=10.1.1...)

5. 5. **Near-to-Eye Display**—An Accessory for Handheld Multimedia **Devices** ...  
by M Pöllönen - 2009 - Cited by 4 - Related articles  
Monika Pöllönen and Jukka Häkkinen, "**Near-to-Eye Display**—An Accessory for Handheld Multimedia **Devices**: Subjective Studies," *J. Display Technol.* ...  
[www.opticsinfobase.org/.../Volume\\_5/Issue\\_9/...](http://www.opticsinfobase.org/.../Volume_5/Issue_9/...) - Similar

6. 6. New Holographic Device Can Record and Display 3D Holograms in **Near** ...  
Nov 4, 2010 ... Help us, Obi-Wan Videochat is cool enough, but it's got nothing on R2D2's 3D holographic projector (think Princess Leia repeating Help me ...  
[www.popsci.com.au/.../new-holographic-device-can-record-and-display-3-d-holograms-in-near-real-time/](http://www.popsci.com.au/.../new-holographic-device-can-record-and-display-3-d-holograms-in-near-real-time/) - Cached

7. 7. Wide-Angle Wavefront Reconstruction **Near** Display Plane in Three ...  
by M Tanaka - 2010 - Related articles  
wavefront reconstruction **near** **display** plane," to reduce the spatial shift by changing the reconstruction position around **display device** using numerical ...

[ieeexplore.ieee.org/iel5/9425/5556424/05477223.pdf?arnumber...](http://ieeexplore.ieee.org/iel5/9425/5556424/05477223.pdf?arnumber...)

8. [Laser Measurements - Near IR Image Plate Tool | Measuring Device](#)  
Macken's laser measuring **devices** are the industry standard in reliable laser measurement. ... All **near** IR lasers are capable of being **displayed** over a wide ...  
[www.macken.com/nearir.shtml](http://www.macken.com/nearir.shtml) · Cached · Similar

9. [\[PDF\] Federated Devices: Augmenting Mobility with Ambient Resources](#)  
File Format: PDF/Adobe Acrobat - Quick View  
search for **nearby devices** and explicitly grant pairing rights, selecting a few sensors (or a **nearby display**) from a list of thousands of possible **devices** ...  
[www.cs.tufts.edu/~jacob/workshop/papers/james.pdf](http://www.cs.tufts.edu/~jacob/workshop/papers/james.pdf)

10. [\[PDF\] Dynamic Connection of Wearable Computers to Companion Devices ...](#)  
File Format: PDF/Adobe Acrobat - Quick View  
by P Neaves - 1998 - Cited by 7 - Related articles  
companion **devices**. We describe a way of connecting a wearable computer to companion **devices** such as **displays** or cameras using **near**-field radio technology. ...  
[www.hpl.hp.com/techreports/98/HPL-98-66.pdf](http://hpl.hp.com/techreports/98/HPL-98-66.pdf)

**Gooooooooogle ►**

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search](#) [Help](#) [Give us feedback](#)

[Google Home](#) [Advertising Programs](#) [Business Solutions](#) [Privacy](#) [About Google](#)